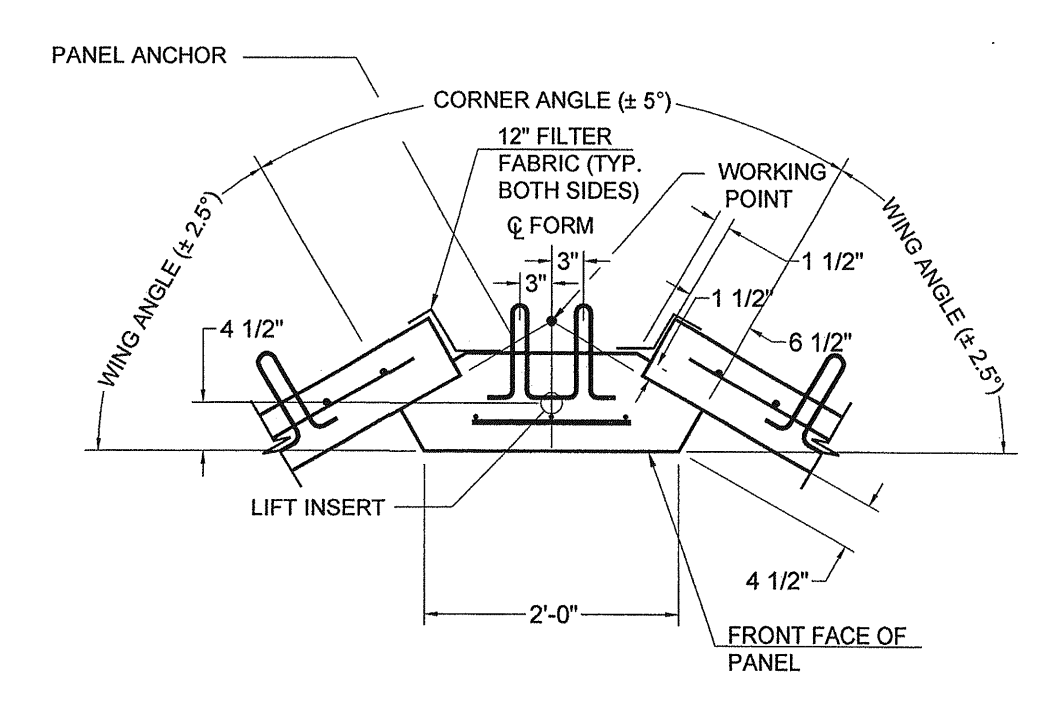
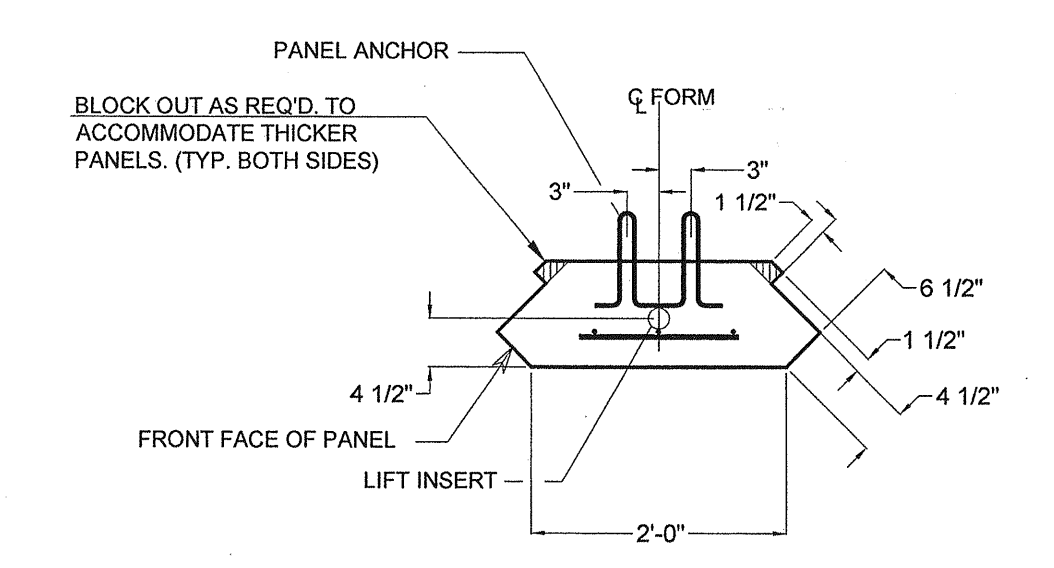
PANEL ANCHOR ----BLOCK OUT AS REQ'D. TO ACCOMMODATE THICKER CORNER ANGLE (± 5°) PANELS. (TYP. BOTH SIDES) G FORM WING ANGLE (± 2.5°) WING ANGLE (± 2.5°) / 12" FILTER **FABRIC** (TYP. BOTH SIDES) <u>-4 1/2"</u> 4 1/2"-FRONT FACE OF PANEL LIFT INSERT -- WORKING POINT -2'-0"----

## A VARIABLE OUTSIDE CORNER (TYPE-V) 16 PLAN VIEW

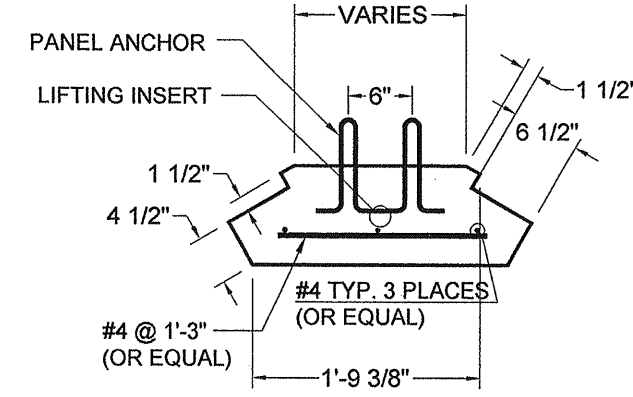






B VARIABLE OUTSIDE CORNER PANEL (TYPE-V)

16 ANGLE VARIES BASED ON CONTRACT SPECIFICATION



VARIABLE INSIDE CORNER PANEL (TYPE-V)

FEB 1 1 2013

Approved in general. Details not checked. This approval shall not relieve the Contractor of any responsibility for conformity with the contract Plans and Specifications.

Georgia DOT Office of Bridge Design

DATE: 11/27/12

Approved in general, details not checked. This approval shall not relieve the Contractor of any responsibility for conformity with the contract Plans and Specifications.

Heath & Lineback Engineers, Inc.

By: <u>VAV</u>

| A CA   |                           |
|--|---------------------------|
| No. PE036989  No. PE036989   | Samound the second second |
| CHOPESSIONAL PROPERTY OF THE P | Ų.                        |
| THE COSTONAL   | U.                        |

| 12 9:26:02 |           |             |            |               | DESIGNE<br>DES. CHK                | <del></del>               | ES 11/2012<br>CMS 11/2012 |                 | 6800 MANHATTAN BLVD STE 304 | S.R. 400/I-85-DESIGN BUILD<br>FULTON COUNTY, GA.     | STANDARD CORNER DETAILS                       | CONTRACTOR<br>ARCHER WESTERN                                     |                     | CONTRAC         | CONTRACTOR PN    |            |
|------------|-----------|-------------|------------|---------------|------------------------------------|---------------------------|---------------------------|-----------------|-----------------------------|--|---|--|---------------------|-----------------|------------------|------------|
| 28         |           |             |            |               |                                    | DRAWN E                   | BY MWC                    | 11/2012         |                             | FT. WORTH, TEXAS 76120, 888-280-9850                 | PROJECT: NH-85-2(153)                         |  | TBSS                |                 | DWC              |            |
| \$ REV     |           | DATE        | BY         | OTOLIOTI IDAL | DESCRIPTION                        | DWG. CH                   |                           | 11/2012         |                             | CA 12037583 ● www.tbssus.com                         | P.I. No.: 762380                              |  | PROJECT             | 12010.5         | DWG<br>NO.       | 16         |
| THIS DI    | KAVVING I | S THE PROPE | RIY OF I&B | STRUCTURAL    | SYSTEMS, LLC AND CONTAINS PROPRIET | ary information for use w | TH THIS P                 | ROJECT ONLY, TH | E DESIGN CONTAIN            | ED HEREIN IS BASED ON INFORMATION SUPPLIED BY OTHER: | S. TBSS IS CERTIFYING INTERNAL STABILITY OF T | THE STRUCTURE ONLY. EXTERNAL STABILITY REQUIREMENTS ARE THE RESP | ONSIBILITY OF OTHER | S © T&B STRUCTU | IRAL SYSTEMS, LL | _C ( 2012) |